CLASSIFICATION BACKS TO THE PORT	<u> </u>
INFORMATION REPORT CD NO.	

COUNTRY	east Germany	61 9965	DATE DISTR.	15 July 199	54
SUBJECT	Deutsche Handelszeners	te-Chamleve Importe	NO OF PAGES	4	
	Plan for 1954				
PLACE			NO. OF ENCLS.	2!	5X
ACQUIRED		· · · · · · · · · · · · · · · · · · ·			~
DATE OF			SUPPLEMENT T	O	
INFO.	, ,		REPORT NO.		

This is UNEVALUATED

THE DOCUMENT CONTAINS DEPOIDED ON APPECTING THE MINESONAL GENERAL SECTION OF THE STREET STATES OF THE THE MEASURE OF THE STATES OF THE STATES

25X1

The following table shows the DHZ Cherie Import Plan for 1954, broken down by quarters. This is the first revised draft of the 1954 Plan. The figures are in metric tons except as noted.

Product .	1954 total	First Quarter	Second	Third Quarter	Fourth Quarter
FYOCAGE	±774 VV 454	4 444	,	Maria Cal	
Cellulose acetate -	1,550	400	400	400	350
Volabile oils	12,000,000		3, 000,000	• •	3,000, 000
•	robles		s, rubles	rubles	rubles
Caustic soia	7,000	3,000	3,000	1.000	
Aniline out	2,100/4		.525	525	525
"Antrachinen"	2,000,000	500,000 🕷	. 5 00,000	200,200 <u> </u>	500,000
	ic) reble#		rubles	miolles	mubles
Goents and vitamina			150,000	150,000	150,000 rubles
for digarettes	robles	Luibies	rubles	nubles.	routes
Arsenic powder	Removed	•	-		
Barium carconate	Removed	220	200	200	100
Blanc fixe	70 0. An	200	200	200	100
Fuller's earth Lead monoxide	200	50	·50	50	50
Red lead	1,500	375	·375	375	375
Lead tetraethyl	150	25	-50	50	25
Borax	3,000	750	750	750	750
Pyrocatechin	60	15	15	15	15
Powdered bronze	80 4		.20	20	20
"Copolactan"	34 %	• 4	1.		
Powdered carbonyl	25	خد خد	.1 5	10	
iron					
Cerite fluoride	6		.6	•	le*
Cedwium sulfide	.15	3	4	4	4
Dancer	-50	10		15	1.5
Various chemicals	-8 ,000 ,100 0				2,000,000 rubles
7	rublës	rubles			75,000
្រុះត្រូវ ខេត្តបំពេញ ខេត្តបំពេញ	300,000 mibles 211	75,000 Tubles		75,000 rubles	
ខូចនទ	Luyo Ten	ruotes	Lenies	Lantas	Innres

	CLASSIFICATION	SECRET
STATE HE HAVE	X NSRB	DISTRIBUTION ORR EV
ARMY K'X AIR	∦ _X FBI	

- 2 -

	-				
Product	1954 total	First Quarter	Second Quarter	Third Quarter	Fourth Quarter
Eschbach fuses	1,500,000 fuses	500,000 fuses	500,000 fuses	500,000 fuses	** =
Red iron oxide Acetate acid anhy- dride	150	35	40	40	35
Freon	120	30	30	30	30
Organic dyes	2,250	600	600	500	550
Dye pigments	300	75	75	75	75_
Textile dyes Leather dyes	1,650	125	425	425	375
Foodstuff dyes	150 50	50	50 50	50	
Other dyes	100	25	25	25	25
Dye by-products	6,000,000 rubles	-	1,500,000 rubles	1,500,000 rubles	-
Fat alcohol	250	-	125	1.75	-
Carbon black	100	25	25	25	25
Fusel oil Incandescent gas	75	20	20	20	15
bodies	600,000 r ubles	200,000 rubles	100,000 rubles	200,000 rubles	100,000 rubles
Photogelatine	350	75	75	100	100
Industrial gelatine	Removed	. ,	• •		
Vegetable tanning substances	7,500	1,500	2,000	2,000	2,000
Glycerine	600	100	150	200	150
DAE VI Indus tria l					
Gelatine , bones	1,000	250	250	250	250
Fatty acid	250	-	250	-	- 50
(Hartfettsaeure)	-		_		
Wood oil	500	**	500	-	-
Ilmenite		2	2	-	
Cobalt salts Coconu fatty acid	9 200	2 50	2 50	3	2
Colophony (rosin)	1,000	250	250	50 250	50 250
Copals	50	10	10	15	15
Synthetic resin for		75	75	100	100
lacquer 42 41 00 08	3				
(not 43 63 00 00)					
Synthesic horn (Kuns Cernais prinss	t <u>norn)</u> 180,000	40,000	40.000	40 -000	10.000
odimin. prains	rubles	rubles	40,000 rubles	40,060 rubles	40,000 .cubles
Laboratory of outcals		250,000	250,000	250.000	250,000
-	rubles	rubles	rubles	rublea	rubles
Lincoed cil læcquer	5,500	1,575	1,375	1,375	1,375
Lithium convects	20	5	5	5	21
Metallic orides	300,000 rubles	75,000 rubles	75,000 rubles	75,000 rubles	75,000 rubles
Methylene chloride	500	125	125	125	125
Sodium hydrosulfide		155	150	150	150
Sodium mova!					
Sodium periorate	700	175	175	175	175
Sodium selenite Reeswax	Removed 5	_	5		
Nickel sulfate	300	100	50	100	50 50
Olein, Light	450	100	100	100	150
Palm oil					
Palm oil fatty acid	•	200	200	200	100
Castor cil	1,550	500 600	550 7 00	500 700	
Crude linseed oil Crude phosphate	2,500 250,000	600 60,000	700 65,000	700 65,000	500 60,000
Raw degras	50	~ ~	25	25	90,000
Rutile	800	100	300	300	100
"Reppekontakt"	170.000	v	170,000	3.4	*
01 11 .	rubles	7.0	rubles	10	
Shellac	50 220 000	10	20	10	10
Pyrites Sulfuric ac id	220,000 30,000	55,000 15,000	55,000 10,000	55,000 5,000	55,000
	CRET CONTROL/			J., 500	v
			V 4: HF A		

SECRET

- 3 -

Product	1954 total	First Quarter	Second Quarter	Third Quarter	Fourth Quarter
Sperm oil Stearin pitch	4,300 Removed	-	•	1,500	2,800
Stearis acid	Removed 200	F0	50		
Superphosphate		50	50	50	50
(P ₂ 0 ₅)	70,000	18,000	18,000	18,000	16,000
Turpentine	3.000	750	750	750	750
Textiles and Leathe		150	150	125	125
Thorium oxide	6		3	3	12)
Industrial animal	600	150	150	í50	150
fats and oils		~ <i>></i> ~	170	1)0	1)0
Titanium dioxide	1,000	300	250	250	200
Calcined clay	7,000	2,000	2,000	2,000	1,000
Tungsten acid an-	100	20	30	30	20
hydride			,,,)0	2.0
Tartaric acids	120	40	40	20	20
Softeners	20	5	5	5	5
Powdered zinc	400	100	100	íoo	100
Zinc white	1,000	250	250	250	250
Fin oxide	100	20	30	50	30
Zirconium contacts	15	3	4	4	4
Citric acids	200	60	50	40	40
Bones for glue	1.000	250	250	250	250
Bones for gelatine	1,000	250	250	250	250
Natural rubber	,	/ -	-/-	2,0	درد

SECRET

